Docket: 3382-55666 App: 09/872,614 ATION DISCLOSURE Applicant: Weisman et al. STATEMENT JUN 0 3 2007 BY APPLICANT Filed: June 1, 2001 Art Unit: 2121 A PADEMARK C **U.S. PATENT DOCUMENTS** Number Name Class Sub Filed Init.* Date Goldsmith et al. 2/13/96 5,491,800 RR 2/28/95 Oprescu 6,394,556 9/24/96 Oprescu et al. 5,559,967 6/9/98 Staats 5,764,930 Staats et al. 9/15/98 5,809,331 Haroun et al. 5,787,259 7/28/98 Lipe et al. 5/5/98 5,748,980 7/28/98 Lichtman et al. 5,787,246 Lichtman et al. 5,793,979 8/11/98 Reneris 5/11/99 5,903,894 3/9/99 Christensen et al. 5,881,230 5,627,964 5/6/98 Reynolds et al. 5/11/99 Semenzato 5,903,728 Ford et al. 6,101,499 8/8/00 8/17/99 Leung et al. 5,938,752 FOREIGN PATENT DOCUMENTS Class Sub Number Date Country 7/15/99 WO-99/35856- EXAMINER: DATE 11/22/2006 /Ramsey Refai/

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if

not in conformance and not considered. Send copy.

SAW:lcm 05/29/2002 9382-55666 45153 2

	White Paper, "HAVi, the A/V digital network revolution," HAVi Organization, pages 1-7 (1999).
	"Specification of the Home Audio/Video Interoperability (HAVi) Architecture," The HAVi Specification, Version 1.0 (January 18,2000).
	Anderson, "Fire Wire System Architecture: Second Edition, IEEE 1394a," chapters 1—(1999).
	Technical White Paper, "Jini Architectural Overview," Sun Microsystems, Inc. (1999)
	"Salutation Consortium Frequently Asked Questions," The Salutation Consortium (July 1, 1999).
	"Salutation Consortium Frequently Asked Ouestions," The Salutation Consortium (July 1, 1999). "Salutation Architecture Specification (Part-1), Version 2.0c," The Salutation Consortium (July 1, 1999). "How it works," Thalia, pages 1-3 (prior to filing date). Technology Center 210
	"How it works," Thalia, pages 1-3 (prior to filing date). Technology Center 210
	"Sun Microsystems and Thalia Products Inc. to Collaborate to Co-Develop Network Software and Protocols for the Home, Results to Make Networked Appliances for the Home a Reality," Sunbeam Corporation, pages 1-1 (2000).
	"Sunbeam Joins Microsoft in the Universal Plug and Play Forum to Establish A 'Universal' Smart Appliance Technology Standard," Sunbeam Corporation, pages 1. (2000).

SAW:tcm	05/29/20021	P3368-32656	MS15557.2
---------	-------------	-------------	-----------

	"Time for Smart Talk is Over, Sunbeam Trumps Small Appliance Industry With Sm	
	Appliance Debut," Sunbeam Corporation, pages 1-4 (2000).	
	RECEIVE	
	"Lonworks Core Technology," Echelon Corporation, pages 1-2 (2000) JUN 0 5 200	
	Technology Center	
	"Underlying Protocol of Echelon's LONWORKS® Network Adopted as New ANS	
	Standard, Free Reference Implementation Available to Developers, Echelon Corporation, pages 1-2 (2000).	
7.4	Handley et al., "SIP: Session Initiation Protocol," The Internet Society, pages 1-130	
	(August 6, 2000).	
	Rosenberg et al., "SIP Extensions for Instant Messaging," Internet Engineering Task	
***************************************	Force, pages 1-30 (June 15, 2000).	
	Rosenberg et al., "SIP Extensions for Presence," Internet Engineering Task Force,	
	pages 1-77 (June 15, 2000).	
	Tsang et al., "Requirements for Networked Appliances: Wide-Area Access, Control	
	and Interworking," Internet Engineering Task Force, pages 1-9 (September 2000).	
	Tsang et al., "SIP Extensions for Communicating with Networked Appliances,"	
	Internet Engineering Tusk Force, pages 1-9 (November 2000).	
	Moyer et al., "Framework Draft for Networked Appliances Using the Session Initiat	
	Protocol, Internet Engineering Task Force, pages 1-31 (November 2000).	
	Marples, "Naming and Accessing Network Appliances Using Extensions to the	
	Session Initial Protocol," SIP for Tousier, Telcordia Technologies (2000).	
EXAM	NER: /Ramsey Refai/ DATE 11/22/2006	

	n _)	OTHER DOCUMEN	VTS	
	To the second	"Networked Appliance," AR Greenhouse, "(December 15, 2000).	Telecordia Technologies, pages 1-2	
	•			
		Moyer et al., "SIP for Light Bulbs, Using S Networked Appliances," Telechordia Tech		
		- Networked Appliances, Telechordia Tech	mologies (August 2, 2000).	
		Bennett et al., "Integrating Presence with Multi-media Communications," White Paper, Dynamicsoft, pages 1-18 (2000).		
		Rosenberg et al., "An Application Server A	Architecture for Communications Services,	
		White Paper, Dynamicsoft, pages 1-13 (20	00). RECEIVED	
		"EIB Technology," EIB (2000).	JUN 0 5 2002	
			Technology Center 21	
		Freeman et al., "Java Spaces TM Principles, Longman, Inc., Reading, Massachusetts (1)	Patterns and Practice," Addison-Wesley	
		Longman, Inc., Reduing, Massachastus (1	, , , , , , , , , , , , , , , , , , ,	
		Arnold et al., "The Jini TM Specification," Addison-Wesley Longman, Inc., Reading,		
		Massachusetts (1999, Sun Microsystems, 1		
		······································	Prentice Hall PTR, Upper Saddle River, Ne	
		Jersey (2001).		
		·		
EXAM	IINER:	/Ramsey Refai/ DATE	11/22/2006	